. CLAIMS AS	FILED - PART I		SM		EE OA	PAT	_	7
TOTAL CLAIMS	21	NUMBER EX	TRA B	SIC FEE 35	5.00 OR	BASIC	FEE: 710.0	7
FOR	NUMBER FILED	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		X\$ 9=	OR	X\$1	8- 18	_
TOTAL CHARGEABLE CLAIMS	2 minus 20=	•	<del></del> † ⊦	X40=	OR	<b>X8</b>	0= .	
NO EPENDENT CLAIMS	3 minus 3 =	<b></b>	$\neg \uparrow \downarrow$		OR		ro=	$\parallel$
AND TIPLE DEPENDENT CLAIM P	RESENT			+135-	OF		TAL 78	
- was difference in column 1 is	less than zero, en	er To in colum BOT II	m 2	TOTAL _		01	THER THA	N TY
44	AMENDED - PA	iumn 2) (Ca	otumn 3)	SMALL E		` <b>_</b>	AL	- <del>1</del> 0(
Column 1)  EARLY  REMAINSING AFTER  AMENDMENT  Total  Total  FIRST PRESENTATION OF  CAUNT  CAUNT  CAUNT  REMAINSING  REMAINSING  REMAINSING  REMAINSING  REMAINSING  AMENDMENT  AMENDMENT  CAUNT  CAUNT  CAUNT  CAUNT  CAUNT  CAUNT  AMENDMENT  AM	T R	GHEST IMBER P	RESENT		HONAL	R		NAL EE
REMAINING AFTER	PRI	AID FOR	EKTRA '		FEE	_ <b> </b> _	\$18-	
Total 21	Minus	21 -		X\$.9=	9	n		
Total O	Minus	-3	1	-Xx10		A	x80=	
ARST PRESENTATION OF	MULTIPLE DEPEND	ENT CLAIM		+135=		R 1	270=	
- HAST PRESENT				TOTAL		OR AD	OT. FEE	
	•		· · · · · · · · · · · · · · · · · · ·	ADOIT. FEE	تنسيا			
Column	1)	THOUSEN 1	(Column 3)		ADDI-	Γ		DONAL "
REMAINS	NG .	NUMBER REVIOUSLY	PRESENT	RATE	TIONAL FEE			FEE
AFTER AMERICAN	' <u> </u>	PAID FOR		X\$ 9=		OR	X\$18=	
Total 01	Minus	21	-	X40=	1	OR	X80=	
か 朋友	19.0070100 1	POENT CLAIM			-		+270=	
Independent PARST PRESENTATION	OF MULTIPLE DEPE	CONT.		+135=	J	OR	TOTAL	
				ADDIT. FE	E	OR	ADDIT. FEEL	
		(Cotumn 2)	(Column 3)			<b>a</b> 1		ADDI-
	as I	HIGHEST NUMBER	PRESENT	RATE	ADDI- TIONAL		RATE	TIONAL
O REMAI	NING ER	PREVIOUSLY PAID FOR	EXTRA		FEE	- I		FEE
AMEND	MENT	-71	T- Ø.	X8 9	•	OR		ļ
Total .	Minus	<del></del>	- 10	X40		OR	X80=	<b></b>
Total Independent 3	N OF MULTIPLE DEP		M D	]		OR	+270=	
FIRST PRESENTATION	•			+135	TALL THE	OF	TOTAL	
Total  Independent 3  FIRST PRESENTATION  If the entry in column 1 is in  If the Tighest Number Print  The Tighest Number Print  FORM PTO-675  (Rev. \$500)	es than the entry in colu	omo 2, write TV in S SPACE is less	than 20, enter	M*	EEE 1			
If the entry in column 1 is in the "Highest Number Pro The "Highest Number Pro The "Highest Number Pro	Mously Paid For IN TH	IS SPACE is lass independent) is	the highest ma	nber tound in E	ue appropriate	DOX ILL	Calletter 4.	
	Paid For (1988)	I II NOTE TO SERVICE T			-		DEPARTMENT	OF COMME